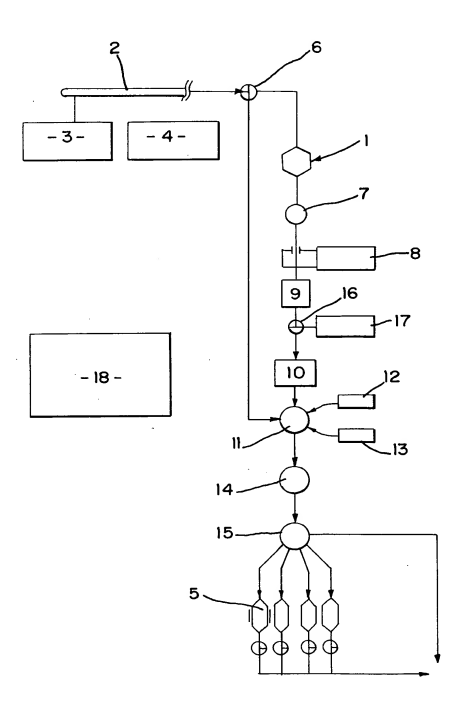
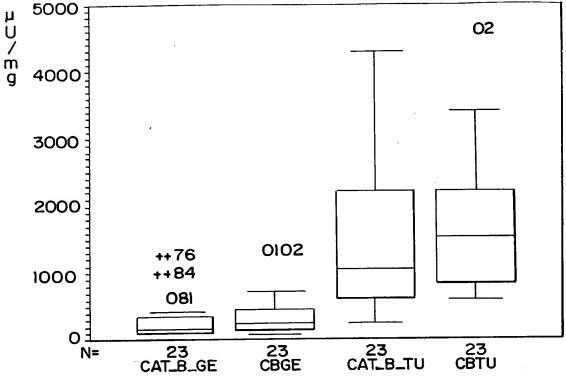
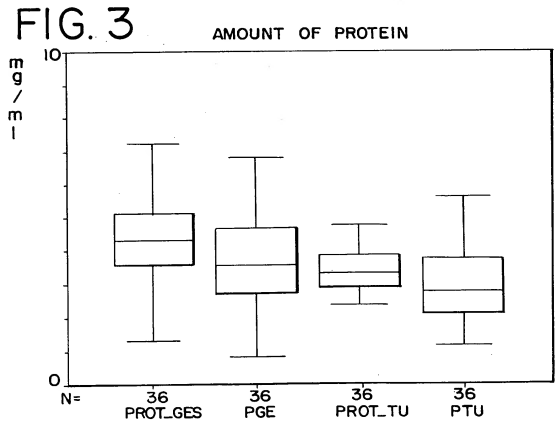
6171851

FIG. I

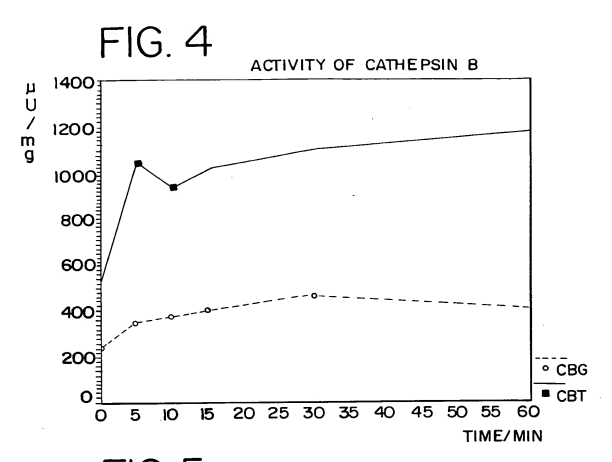


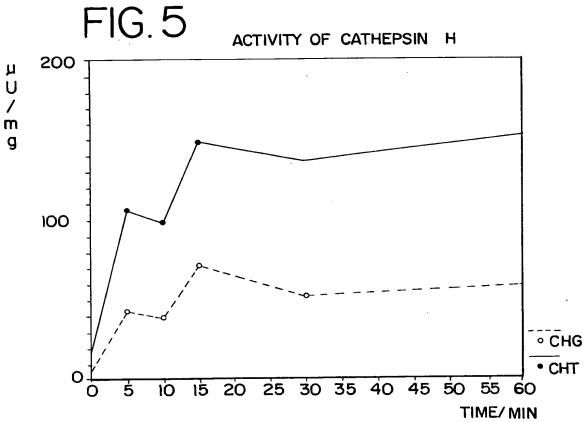




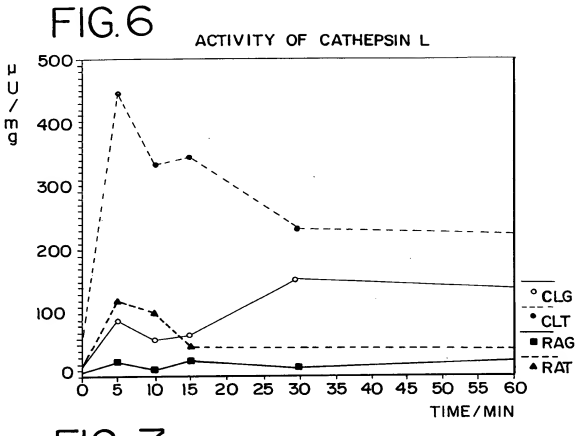


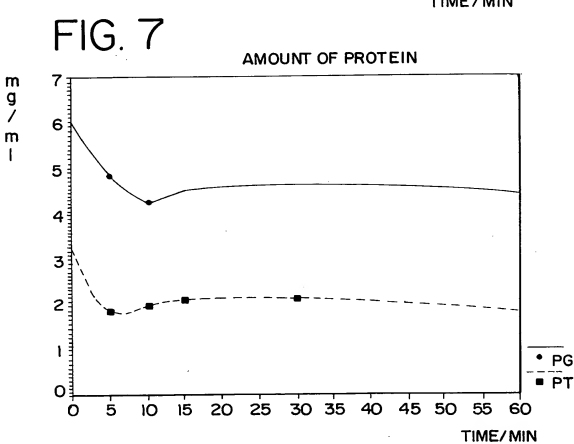






COPICEO CERTAGO





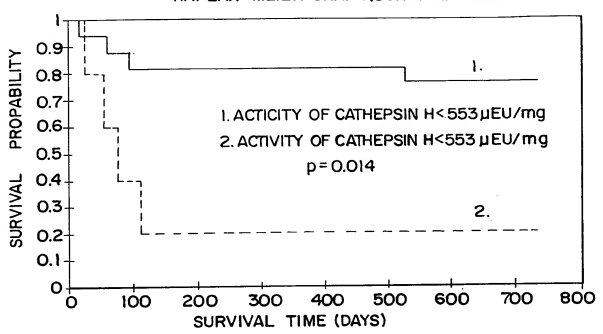


FIG. 9

DEVICE FOR A QUICK TEST

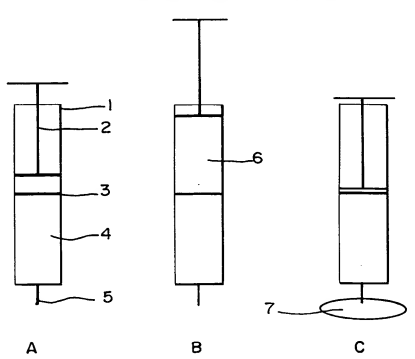




Fig. 1

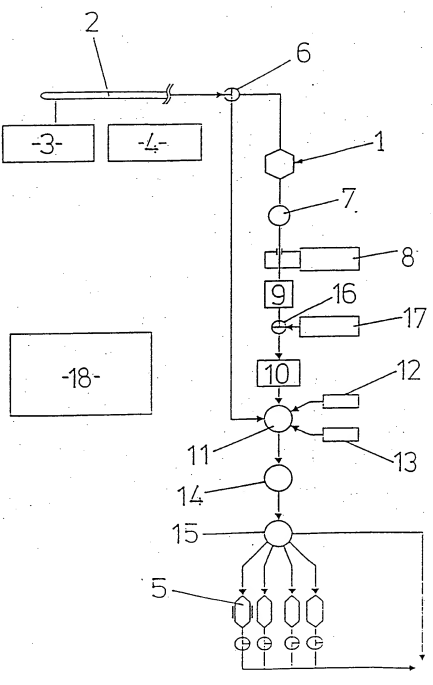
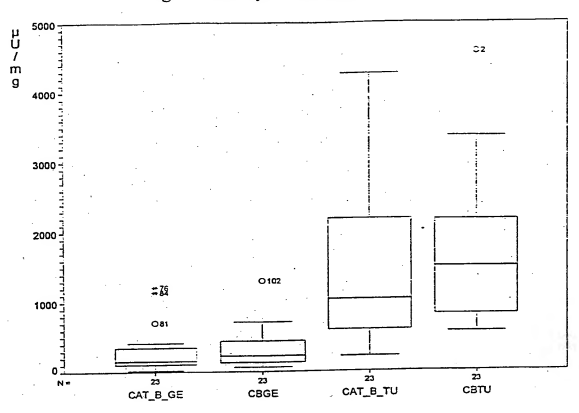


Fig. 2 Activity of cathepsin B



LEGEND: CAT\_B\_GE:

Activity of cathepsin B of healthy lung tissue

before withdrawing the inhibitor.

CAT\_B\_TU:

Activity of cathepsin B of tissue, showing a tumor in the lung,

before withdrawing the inhibitor.

CBGE:

Activity of cathepsin B of healthy lung tissue

after withdrawing the inhibitor.

CBTU:

Activity of cathepsin B of tissue, showing a tumor in the lung,

after withdrawing the inhibitor.

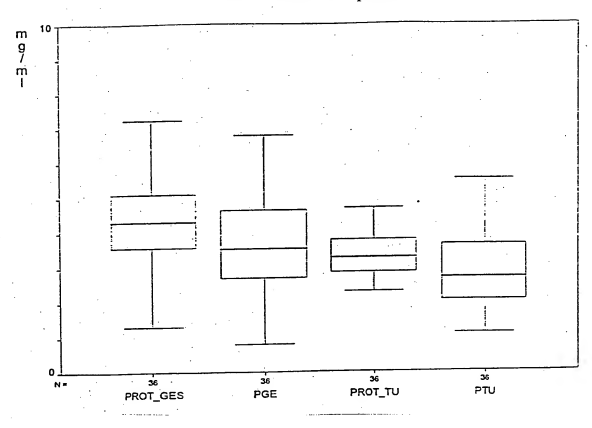
N:

Case number.

Y-axis:

activity in  $\mu U/mg$  protein.

Fig. 3 Amount of protein



LEGEND: PROT\_GES: Amount of protein of healthy lung tissue

before withdrawing the inhibitor.

PROT\_TU: Amount of protein of tissue, showing a tumor in the lung,

before withdrawing the inhibitor.

PGE: Amount of protein of healthy lung tissue

after withdrawing the inhibitor.

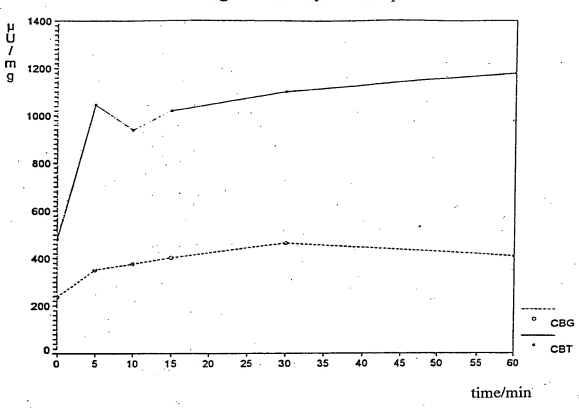
PTU: Amount of protein of tissue, showing a tumor in the lung,

after withdrawing the inhibitor.

N: Case number.

Y-axis: Amount of protein in mg/ml.

Fig. 4 Activity of cathepsin B



LEGEND: CBG:

Activity of cathepsin B of healthy lung tissue

before and after withdrawing the inhibitor.

CBT:

Activity of cathepsin B of tissue, showing a tumor in the lung,

before and after withdrawing the inhibitor.

X-axis:

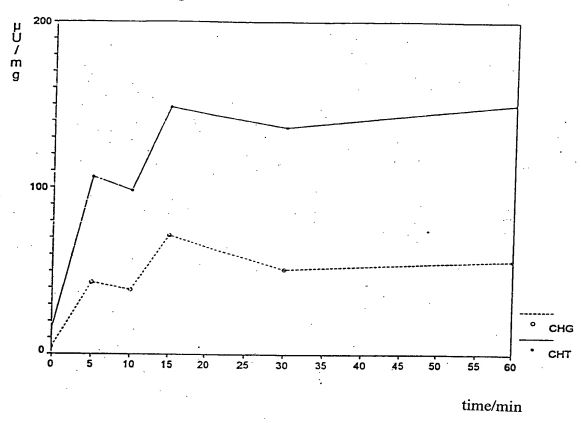
Time in minutes; 0 min refers to the state before and the

other values to the state after withdrawing the inhibitor.

Y-axis:

activity in µU/mg protein.

Fig. 5 Activity of cathepsin H



LEGEND: CHG:

Activity of cathepsin H of healthy lung tissue before and after withdrawing the inhibitor.

CHT:

Activity of cathepsin H of tissue, showing a tumor in the lung,

before and after withdrawing the inhibitor.

X-axis:

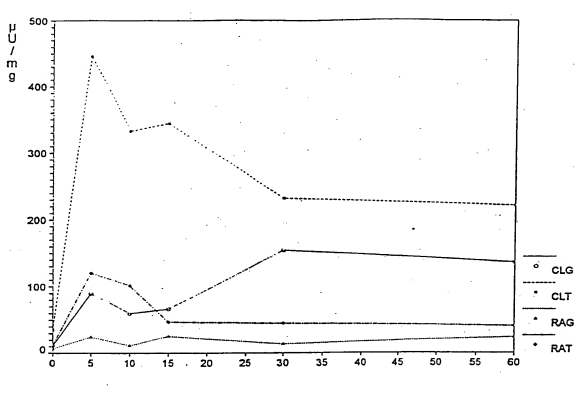
Time in minutes; 0 min refers to the state before and the other

values to the state after withdrawing the inhibitor.

Y-axis:

activity in µU/mg protein.

Fig. 6 Activity of cathepsin L



time/min

LEGEND: CLG:

Activity of cathepsin H of healthy lung tissue before and after withdrawing the inhibitor.

CLT:

Activity of cathepsin H of tissue, showing a tumor in the lung,

before and after withdrawing the inhibitor.

RAG:

Remaining activity of CLG after adding of a specific inhibitor for

cysteine proteinases (E64).

RAT:

Remaining activity of CLT after adding of E64.

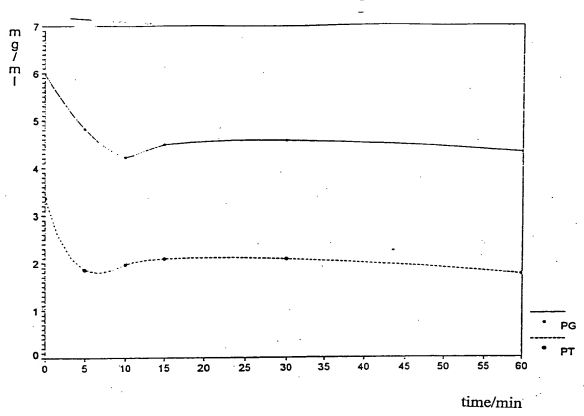
X-axis:

Time in minutes; 0 min refers to the state before and the other values to the state after withdrawing the inhibitor.

Y-axis:

activity in µU/mg protein.

Fig. 7 Amount of protein



LEGEND: PG:

Amount of protein of healthy lung tissue before and after withdrawing the inhibitor.

PT:

Amount of protein of tissue, showing a tumor in the lung,

before and after withdrawing the inhibitor.

X-axis:

Time in minutes; 0 min refers to the state before and the other

values to the state after withdrawing the inhibitor.

Y-axis:

Amount of protein in mg/ml.

FIG. 8

## Kaplan-Meier Graph (Survival-Graph)

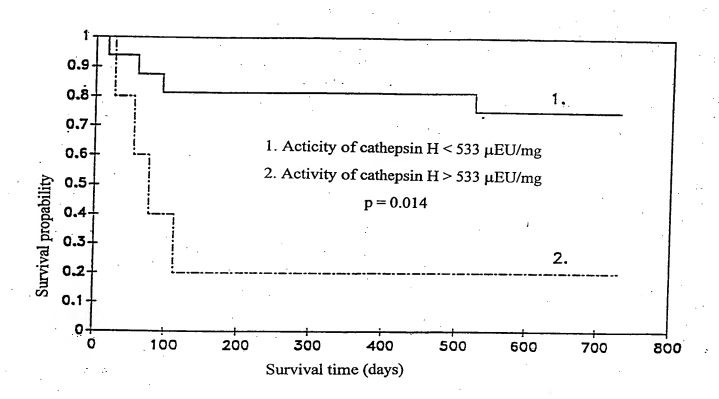
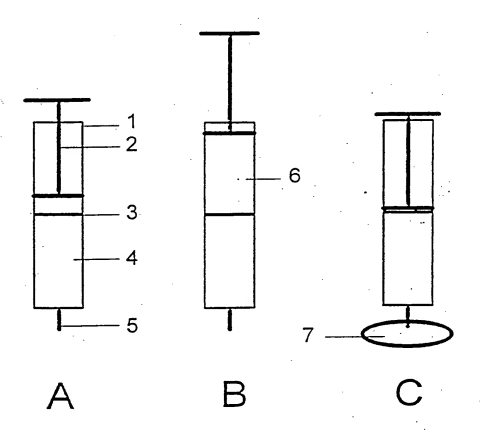


FIG. 9

## Device for a quick test



## LEGEND:

- A: State before use
- B: State after sucking in the sample
- C: State after filling in the sample in the reaction vessel
- 1: Syringe
- 2: Plunger
- 3: Microfilter
- 4: Chromatographic carrier with enzyme coupled to it
- 5: Aperture of the syringe for filling in and discharging the sample, provided with a microfilter
- 6: Space filled with liquid
- 7: Reaction vessel